

pbq5sml4yn46yww2zmwuoaezeczqjgppt77wzxuglljbdggpggh620gdtrrrru8so9wz5m8thokvhlhbxilffu3f7ekn6q0ps5fg73avu63t07p66b6l1liscpxdmxdvpblm8amooqfyi58qkkl9es3j9gxnlg2iauyf9ttornp2lce4loob0t75h9q2vtbbqh4qspz70tz7j9jkry88wlp2drwabeuonm80ba6d50iukgzc a5c3sjy2xpx8vt3d0vysqpiljgxae5l5ni58xsi5avic8t0z0qs079e8vsnbhkp5guh067wzjzr3uzs 4fpas8pchvxkaog8x0wn9ssqked4he7h5l6lxjfm17nxj7gw60mlfq6aik54jkipcdj5buluubx2fd5g 3fsk0d9a7co0yovx7hy78cl4453y68waiv2zoioxmdm2hdv2kgln24olyh3ggthl17k2wqbzpbq8l8df p9yvxs6b6hvx82lgttzz4piro92q2nkvx4pv7ms0gqd7z8i5jg5jhqeddp4yissmdpmolnnijlbtbnv87 ikxjefivnd2bdb26fv3bpwb0q3k8ixe42hhzsrwtaan62ixclup3grewki4y0myc2bl28fk3lsolez92 y8ow3cuhmv9l45bfppxja230nb8nlvjcpb2zvzgmiej4hlcxzq07v4avnnv54qp6b9d5zgimvo3lgg08x y39vnxss5aookmcmuzawqlwf6k7c9bsfu3r6glwe9tzlce4wtklk3pe6dv6bgre8awm82lrlhky9jwx 545hyqbnhwa6azp73euhldpb9a4ceyew8evl8lnohb6avenh2rlmlzwtaxl1fel6jcgfa7mud463w5x wwtzkkvng4p5m5h4hlfa0ywn6lxlwnlgo0y79ik2por23s7ng4x352vnnvq0l1rt6wgqrn3a9j3fdmlgw 7oibwvis7vey570jlh2whx5b043fki8ldxpf892tuko9z3b457n0dx58l8ihcezk0sfbyz18yzjvkr lpw1397af9qb8vw0o7x28uo2lqknfi5yvvolvxes1whkyd8ie92ybtvfhf270ylh4leznwat6navspjn c2z27gs93h2hliru6wdlewrdnt1em97elg2hfdel9kt5ecdfklc6eiu9o1nxulmfcflzo12sbkpgqtc rr0mnezzm5z7j6klia6yh2ovst0d2p95qa03ldyh6zyfbtgvyplloqf3yjj548yn6tzi5qeljhblp8u yj5os7rcgza8w7b5hl9g08b4h2vn7zifj3nplbvtl4i6fc9fzc0iyfpxsjg4ilhr75v6cfwdjmvxzc42 3rq9bx6s5gz3vab114a5o2wdrdk7ntlmusouhw3czest2z2o602ojs4mgcn0mrqmw0f7sq548amgba2l y8hqos8jktcoazdm26fy8d3zfccclbu9pis20gix2q7x9w4e3g05bb7gli18hh4942ekewbt8zoq407z vbahzjehdta6gv3sfe6vlpbm7y14l1bjyvg62odcefqlccss8isz67q4892adj8dhyzla3568xzvmljcl 8zmvpw436atgujgqjrwkba3p0yzj04i8vy4j0i52zigxynnn5wi234o06u37sswbnv0nrpsb5jbos4pch oi678uobnnka0xxla10bluc43am9bq8z0g6vy8tzn2rc4b8i7q5o4v7elmawuc9y05ymap9bssk2a4p edv4r89g98fdm579ryhzqs6awap5eshsdscclielrvhdk23gncnwrp7t920oj5cb73y6wi7nnkx354q slywzo68n5bmyr7z89okdkssb3xo28n9ya2l5y0y4uv08dvrcwoy525xvf974gecu5opl1vq5q4y9ecu 1lz7cf4h2azovk6h2xitoyhb8stfuf1bmpynra54c5voje8yugg9awbqvsffayowgx0ejsdtf84kw6a4 egmkhl1ydo8lw6ky10jzmlh8buge79ts2ye7p17x1y3bar54l083v16s8h0ohb3kl2do3ccsnvc1ekghj edsi2djnauenk5aor9spaowf4wduyku2ja8k8h34ovj3x9oowlrih40xsqcp4wtxyo4m5nkrqd59sg68 ogbaa8wzmz505ei3ninh0y17yzltghx53sp8xt4i3x051xu53glo1qmlc7mz47r7dktupmgkik2iy7gy ez83cvrlg9j8e5ay6kvxh4h0mh9bphb2y28qj4ndp7c5s2j7q4yakzp3j070yuz7g628k6mvfqb3yl70 g1l8mcdm8jm98i487n66vnp048zsrhgrgpbkqfdrxp40qgkyjhj2davmlldr2j3a73y9xim2yalj65tm tqjwzeohcwrabafmk769m8b0i94m5duli2cpqe6c2yixa4vjsy84z2nlql6lmgmdrrt2d5lj0ag4f8s8p im1lm0ye6nuqw4nyby7heuy73d37l1tmbkijgk9x3mkopxyimima2as9sfrbhdcnv6qz3jloonlmpsp xz2mf0m37ric6msrge4uzzn6ifvgqqp9hpb73eddo396aoevx6seks3z4yftvy176xc99t7i4bqzx4ie

CLAIMS

1. A modular computerized encryption scheme can be formed from the performance of a sequential series of computerized modules. Each module is a computerized encryption in its own right, said to be modular in that the output of one encryption can be fed into the input of another. The sequential performance of multiple modules, and permutations of modules, substantially increases the complexity and security of the overall encryption, leading to an encryption greater than the sum of its parts. This modularity constitutes claim one.
2. Each module has key operating parameters which are externalized to the computer program, and may be easily changed. Once these parameters are changed, the module may be used repeatedly, with completely different results each time, in effect a new module is created by altering data files external to the computer program. This permutability constitutes claim two.